1 ABSTRACT

An amusement park wireless transceiver associated with a guest account designator for 3 a plurality of attraction facilities comprises a central computer, and a plurality of 4 attraction facility computers. Each of the attraction facility computers is associated with 5 one of the attraction facilities. A plurality of communication channels couple 6 information in two directions between the central computer and the plurality of 7 attraction facility computers, An input device is provided for receiving information 8 indicating the number of persons in a group entering the amusement park and for 9 assigning a guest account designator to each group, and for assigning an individual 10 guest identification designator. A detectable marker unit is adapted to be physically 11 associated with each guest and encoded with the guest's account designator. A wireless 12 transceiver associated with the guest account designator communicates with the central 13 computer to send and receive information. 14

15